

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re:

Applicant:

Peter Spiess

Serial No.:

10/659,102

Filing Date:

9 /10/2003

Patent No.:

7,207,550

Title:

ELEVATOR PROCEDURE FOR MAINTENANCE OF THE ELEVATOR.

PROCEDURE FOR THE MODERNIZATION OF AN ELEVATOR AND

CLAMPING DEVICE FOR AN ELEVATOR

Sir:

Enclosed for filing in the United States Patent and Trademark Office is the following:

- 1. Revocation of Power of Attorney and Appointment of New Power of Attorney
- 2. Statement Under 37 C.F.R. 3.73(b)
- 3. Appendix A
- 4. Transmittal Sheet

Respectfully submitted,

rian E. Hennessey Registration No. 51,271 Wolff & Samson PC

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enc.

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I hereby certify that this correspondence is being deposited with the United States Postal Service, First Class Mail, hostage prepaid, to Commissioner for Patents, P.O. Box 1450, Alexandria,

VA 22313-1450 on

By:

Maria G. Johnson

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Revoking all powers of attorney heretofore given in the applications and patents identified in Appendix A, please appoint the Practitioners associated with Customer Number 20694 as our attorneys or agents in the applications and patents identified in Appendix A, with full power of substitution and revocation, to prosecute said applications, to make alterations and amendments therein, and to transact all business in the Patent and Trademark Office connected therewith.

Please associate the applications and patents identified in Appendix A with Customer No. 20694 and direct all written correspondence in these applications to the address associated with Customer No. 20694. Please direct all telephone calls in the applications identified in Appendix A to Brian E. Hennessey at 973-530-2030.

By: Martin Hellebrandt

Title: Head of Patent Department

Inventio AG, (Assignee of record of the entire interest) Statement Under 37 C.F.R. 3.73(b) enclosed

Date: Jan. 23, 2009



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

STATEMENT UNDER 37 C.F.R. 3.73(b)

Inventio AG, a corporation, states that it is the assignee of the entire right, title and interest in the patent applications and patents identified in Appendix A by virtue of assignments from the inventors of the patent applications/patents identified in Appendix A to Inventio AG.

Assignments from the inventors listed in Appendix A to Inventio AG were recorded in the United States Patent and Trademark Office at the corresponding Reel/Frame numbers listed in Appendix A.

As required by 37 C.F.R. 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was submitted for recordation pursuant to 37 C.F.R. 3.11.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Title: Head of Patent Department

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serial No 😽	: Senal No 字 Mark を filled かく & Patenti No	Ratent No.	Applicant	Endicate Francisco	Reel	
29/293,331	11/16/2007		Ernst Ach	CONNECTING ELEMENT	020191	0326
29/293,342	11/16/2007		Ernst Ach	CONNECTING ELEMENT	020191	0323
29/292,338	10/9 /2007		Daniela Corti	OPERATING/DESIGN PANEL	020013	0110
29/292,337	10/9 /2007		Daniela Corti	OPERATING/DISPLAY PANEL	020013	0107
29/292,336	10/9 /2007		Daniela Corti	OPERATING/DISPLAY PANEL	020013	0113
29/245,343	12/21/2005	D542,419	Stefano Menchini	ELEVATOR SILL	017345	0184
29/245,327	12/21/2005	D542,933	Stefano Menchini	ELEVATOR SILL	018598	0514
29/213,138	9 /13/2004	D546,724	Werner Zemp	ELEVATOR CAR OPERATING PANEL	015795	0440
29/213,119	9 /13/2004	D545,176	Werner Zemp	KEY SWITCH	015790	0845
29/213,114	9 /14/2004	D551,419	Gerhard Kleaver	ESCALATOR WITH ILLUMINATED BALUSTRADE	015791	0448
11/998,704	11/30/2007		Pius Elmiger	CONNECTING DEVICE AND METHOD FOR OCNNECTING TWO WALL ELEMENTS OF AN ELEVATOR CAGE	020241	0638
11/981,978	10/31/2007		Johannes Kocher	STOP BAR FOR CREATING A TEMPORARY SAFETY SPACE 02045 WITHIN AN ELEVATOR HOISTWAY	32045	0201
11/981,919	10/31/2007		Johannes Kocher	STOP BAR FOR CREATING A TEMPORARY SAFETY SPACE 020148 WITHIN AN ELEVATOR HOISTWAY	320148	0888
11/904,789	9 /28/2007		Hans Kocher	ELEVATOR SYSTEM WITH SAFETY DEVICE ON ELEVATOR 020132 DOORS	320132	0350
11/900,282	9 /10/2007		Bernhard Gerstenkorn	Bernhard Gerstenkorn METHOD FOR MODERNIZING THE CONTROL OF AN EELVATOR SYSTEM	019856	0117
11/887,034	9 /24/2007		Rene Kunz	METHOD FOR DETECTING THE STATE OF A LIFT CAGE AND LIFT SYSTEM WHEREIN THE METHOD IS USED	020036	
11/881,212	7/26/2007		Wolfgang Vogl	METHOD OF CONTROLLING ACCESS TO AN ELEVATOR CAR	019757	0307

Walter Windlin BRAKE DEVICE OF AN ELEVATOR CAR Lukas Finschi METHOD FOR TRANSPORTING PERSONS IN A BUILDING Lukas Finschi METHOD OF TRANSPORTING PERSONS IN A BUILDING Guntram Begle ELEVATOR INSTALLATION COMPRISING A LIGHT MODULE IN THE DOOR SILL PROFILE
LELEVATOR WITH FLAT BELT AS SUSPENSION
Julian Maury LIFT CAGE AND METHOD FOR INSTALLATION OF A LIFT
Denis Sittler ELEVATOR CAR AND METHOD OF INSTALLING WALL ELEMENTS OF A CAR WALL
Erich Tschuemperlin CONVEYING INSTALLATION AND METHOD OF PLACING A CONVEYING INSTALLATION IN OPERATION
Robert Stalder COMPENSATION WITH EQUIPMENT FOR COMPENSATION FOR THE WEIGHT DIFFERENCE BETWEEN CAGE RUNS AND THE COUNTERWEIGHT RUNS OF THE SUPPORT MEANS AND METHOD FOR REALISATION OF SUCH COMPENSATION
ELEVATOR INSTALLATION WITH DRIVEBELT PULLEY AND FLAT-BELTLIKE SUSPENSION MFANS
Philipp Angst ELEVATOR SUPERVISION
Agnaldo Santos ELEVATOR CABIN WITH INTEGRATED VENTILATION SYSTEM
Murilo Lopes Dos ELEVATOR WITH AN ALL OPTICAL CONTROL APPARATUS 016065 Santos
Romeo DePlazes SAFETY SYSTEM FOR AN ELEVATOR INSTALLATION AND METHOD OF OPERATING AN ELEVATOR INSTALLATION WITH A SAFETY SYSTEM

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ELEVATOR INSTALLATION FOR ZONAL OPERATION IN A BUILDING, METHOD FOR ZONAL OPERATION OF SUCH AN ELEVATOR INSTALLATION AND METHOD FOR MODERNIZATION OF AN ELEVATOR	ELEVATOR INSTALLATION, A METHOD OF OPERATING THIS ELEVATOR INSTALLATION, AND METHOD OF MODERNIZING AN ELEVATOR INSTALLATION	DRIVE PULLEY FOR ELEVATORS AND METHOD OF MANUFACTURE THEREOF	METHOD AND SYSTEM FOR MAINTENANCE OF AN ELEVATOR OR ESCALATOR INSTALLATION	STOP BAR FOR CREATING A TEMPORARY SAFETY SPACE 015120 WITHIN AN ELEVATOR HOISTWAY	PREVENTING UNAUTHORIZED HOISTWAY ACCESS	DOOR TRACK FOR AN ELEVATOR DOOR SYSTEM	METHOD AND SYSTEM FOR EMERGENCY EVACUATION OF BUILDING OCCUPANTS AND A METHOD FOR MODERNIZATION OF AN EXISTING BUILDING WITH SAID SYSTEM	METHOD AND DEVICE FOR CONTROLLING A ZONALLY OPERATED ELEVATOR INSTALLATION	DRIVE CAPABLE SUPPORT OR TRACTION MEANS AND METHOD FOR PRODUCTION THEREOF	ELEVATOR PROCEDURE FOR MAINTENANCE OF THE ELEVATOR, PROCEDURE FOR THE MODERNIZATION OF AN ELEVATOR AND CLAMPING DEVICE FOR AN ELEVATOR	ELEVATOR SYSTEM	SAFETY SYSTEM FOR AN ELEVATOR STRUCTURE
Eugen Hagi	Romeo DePlazes	Urs Ammon	Paul Fisher	Johannes Kocher	Johannes Kocher	Michael Miller	Lorenzo Parrini	Miroslav Kosta	Roland Eichhorn	Peter Spiess	Ernst Ach	Romeo DePlazes
7,360,629	7,467,691			7,322,445	7,237,665	7,152,713	7,182,174	7,128,190	7,185,482	7,207,550		7,350,624
9 /27/2004	6 /9 /2004	4 /20/2004	3 /18/2004	3 /18/2004	3 /1 /2004	12/17/2003	12/15/2003	12/10/2003	10/24/2003	9 /10/2003	7 /6 /2006	12/30/2005
10/950,899 9 /27/2004 7,360,629	10/864,131	10/827,832	10/804,888	10/804,243	10/790,581	10/739,957	10/737,249	10/733,001	10/693,384	10/659,102	10/585,563	10/563,184

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		7,298,263		7.201.256		7,117,979	7,117,979	7,117,979	7,117,979
		12/9 /2004	12/10/2004	1 /7 /2004		12/19/2003			
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10/517.797		10/517,736	10/517,512	10/483,204		10/481,615	10/481,615	10/381,615	10/299,753 10/299,753